Figures

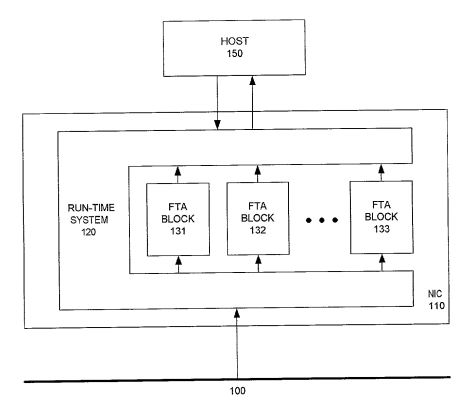
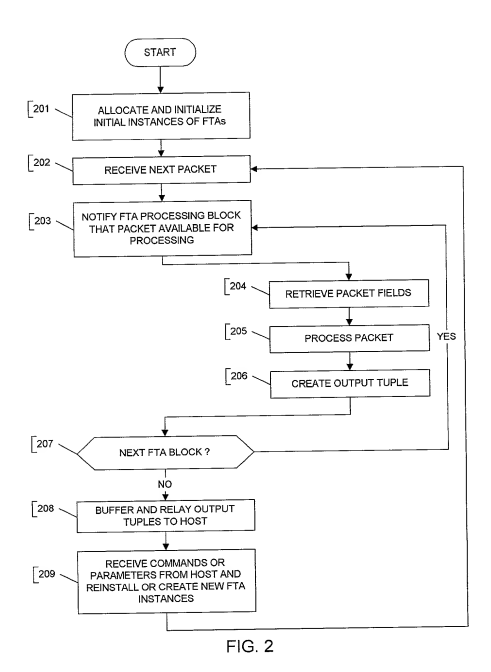


FIG. 1



```
DEFINE {
302    fta_name 'count_pkts';
303    }
304
305    select timestamp, hdr_length
306    from IPV4 p
307    where hdr_length > 50
```

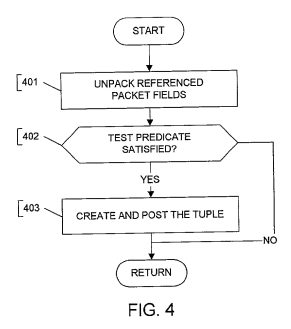
FIG. 3

```
DEFINE {
fta_name 'count_pkts';
aggregate_slots '1';
}
605
606 select timebucket, count(*)
from IPV4 p
group by timestamp/5000 AS timebucket
```

FIG. 6

```
901
    DEFINE {
    fta_name 'count_pkts';
902
903
904
     905
906
907
     from IPV4 p
    where ttl in [ 2, 3, 6, 9 ] and timestamp > (TIMEVAL '123.45') + 5
908
909
     group by timestamp, hdr_length
910
911
```

FIG. 9



```
#include "rts.h"
#include "fta.h"
502
504
505
                         The FTA references the following internal fcns:
506
508
      struct count_pkts_fta{
509
               struct FTA f;
510
511
512
      struct count pkts_tuple{
513
               struct timeval tuple_var0;
514
515
               unsigned int tuple_varl;
      };
516
517
      static int free_fta(struct FTA *f){
518
               return 0;
519
520
521
      static int control_fta(struct FTA *f, int command, int sz, void *value){
    struct count_pkts_fta * t = (struct count_pkts_fta *) f;
522
523
524
                return 0;
525
526
527
      static int accept_packet(struct FTA *f, struct packet *p){
                Variables which are always needed int retvai, tuple_size, tuple_pos;
529
530
                struct count_pkts_tuple *tuple;
struct count_pkts_fta *t = (struct count_pkts_fta*) f;
531
533
                          Variables for unpacking attributes */
534
                unsigned int unpack_var_hdr_length_3; struct timeval unpack_var_timestamp_3;
 535
536
537
 538
                         Urpack the referenced fields */
 539
                 retval = get_ipv4_hor_length(p, &unpack_var_hdr_length_3);
 540
                 if(retval) return 0;
 541
                retval = get_timestamp(p, &unpack_var_timestamp_3);
if(retval) return 0;
 542
 543
 544
 545
                          Test the predicate
 546
                if( '( ( unpack_var_hdr_lergth_3>50 ) ) )
    return 0;
 547
 548
 549
                 Create and post the tuple */
tuple_size = sizeof( struct count_pkts_tuple);
tuple = allocate_tuple(f,t->f.stream_id, tuple_size );
 550
 551
 552
                 if( tuple == NULL)
 553
                 return 0;
tuple_pos = sizeof( struct count_pkts_tuple);
 554
 555
                 tuple->tuple_var0 = unpack_var_timestamp_3;
tuple->tuple_var1 = urpack_var_hdr_length_3;
 556
 557
                 post_tuple(tuple);
 558
559
 560
                 return 0;
 561
```

FIG. 5A

```
struct FTA * count_pkts_fta_alloc(unsigned stream_id, unsigned priority, int
argvc, void * argv[] {
    struct count_pkts_fta* f;

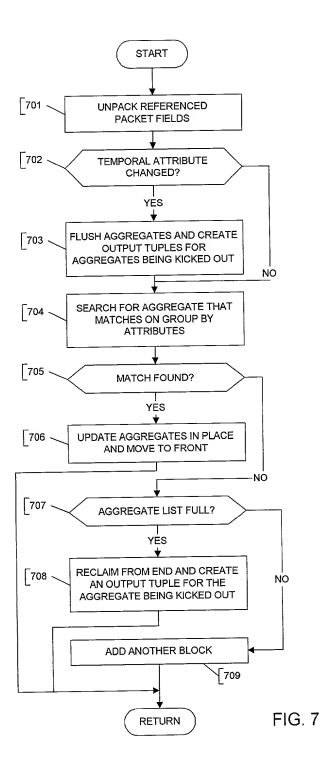
    struct struct count_pkts_fta* f;

    if({f=fta_alloc(0,sizeof(struct count_pkts_fta)))==0}{
        returr(0);
}

f->f.stream_id=stream_id;
f->f.priority=priority;
f->f.alloc_fta=count_pkts_fta_alloc;
f->f.free_fta=free_fta;
f->f.control_fta=control_fta;
f->f.accept_backet=accept_packet;
}

return (struct FTA *) f;
}
```

FIG. 5B



```
#include "rts.h"
        #include "fta.h"
802
804
805
                                The FTA references the following internal fcns:
806
                    Divide_Timeval_Int
807
808
809
        static struct timeval Divide_Timeval_Int(struct timeval t, int d){
810
                    struct timeval r;
                    struct timeval 1,
r.tv_sec = t.tv_sec / d;
r.tv_usec = (t.tv_usec + 1000*( t.tv_sec % d )) / d;
812
813
                    return(r);
814
815
816
817
818
        struct count_pkts_aggr_struct{
    struct timeval gb_var0;
    unsigned int aggr_var0;
819
820
821
                    struct count_pkts_aggr_struct *next;
 823
        };
 824
        struct count_pkts_fta{
struct FTA f;
struct count_pkts_aggr_struct *aggr_head;
 326
 827
                     int n_aggrs;
 828
 829
                     int max_aggrs;
                    struct timeval last_gb_0;
 830
 831
         };
 832
         struct count_pkts_tuple{
    struct timeval tuple_var0;
    ursigned int tuple_varl;
 833
 834
 835
 837
         static void fta_aggr_flush(struct FTA *f)(
    struct count_pkts_aggr_struct *curr_aggr, *next_aggr;
    int tuple_size;
 838
 840
                     struct count_pkts_tuple *tuple;
struct count_pkts_fta * t = (struct court_pkts_fta *) f;
 841
 843
                     curr_aggr = t->aggr_nead;
while(curr_aggr != NULL){
    next_aggr = curr_aggr->next;
    Create an cutput tuple for the aggregate peing kicked out
    tuple_size = sizeof( struct count_pkts_tup_e);
    ruple = silecate tuple(f.t->f.stream_id, tuple size
 844
 845
 846
 847
 848
                                              tuple = allocate tuple(f,t->f.stream_id, tuple_size );
  849
                                             tuple = allocate_tuple(rft=7f.stream_as, tops=_ssre-
if( tuple '= NULL){
    tuple pos = sizeof( struct count_pkts_tuple);
    tuple=>tuple_var0 = curr_aggr->gb_var0;
    tuple=>tuple_var1 = curr_aggr->aggr_var0;
 850
  851
  852
 853
  854
                                                          post_tuple(tuple);
                                  fta free(f,curr_aggr);
  856
                                  curr_aggr = next_aggr;
  857
  858
                      t->n_aggrs = 0;
  859
                      t->aggr head = NULL;
  860
```

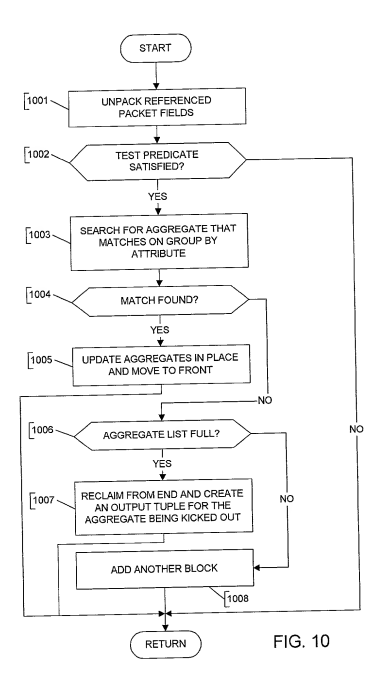
FIG. 8A

```
static int free_fta:struct FTA *f){
   fta_aggr_flush();
801
802
803
                return 0;
804
805
       static int control_fta(struct FTA *f, int command, int sz, void *value){
    struct count_pkts_fta * t = (struct count_pkts_fta *) f;
806
807
808
809
                if(command == FTA_COMMAND_FLUSH)
810
                         fta_aggr_flush();
811
                return 0:
812
813
      static int accept_packet(struct FTA *f, struct packet *p){
/* Variables which are always needed */
  int retval, tuple_size, tuple_pos;
  struct count_pkts_tuple *tuple;
  struct count_pkts_fta *t = {struct count_pkts_fta*; f;
314
815
816
817
818
819
820
                          Variables for unpacking attributes */
821
                struct timeval unpack_var_timestamp_3;
822
823
824
825
                          Variables for aggregation
826
                          Group-by attributes
827
                struct timeval gb_attr_0;
828
829
                          Variables for manipulating the aggregate list
830
                struct count_pkts_aggr_struct *curr_aggr, *prev_aggr;
831
                          Unpack the referenced fields */
                retval = get_timestamp(p, &unpack_var_timestamp_3);
if(retval) return 0;
833
834
836
837
                           (no predicate to test)
838
                Search for an aggregate that matches on the group by attributes gb_attr_0 = Divide_Timeval_Int(unpack_var_timestamp_3, 5000);
839
840
841
                Flush the aggregates if the temporal gb attrs have changed. */ if( '( (Compare_Timeval(t->last_gb_0, gb_attr_0) == 0) ) )
842
843
                          fta_aggr_flush();
845
               846
847
848
849
850
                          if(curr_aggr->next '= NJLL)
                          prev_aggr = curr_aggr;
curr_aggr = curr_aggr->next;
851
852
853
854
```

FIG. 8B

```
if(curr_aggr != NULL){
801
                        Match fourd: update in place, move to front. curr_aggr->aggr_var0++;
802
803
804
                        if(prev_aggr '= NULL)
    prev_aggr->next = curr_aggr->next;
805
806
                       if(t->aggr_head '= curr_aggr)
    curr_aggr->next = t->aggr_head;
t->aggr_head = curr_aggr;
808
809
810
               }else{
                       No match found ... */
if(t->n_aggrs == t->max_aggrs){
811
812
                       /*
814
815
817
818
820
                                t->aggr_head = curr_aggr;
821
                       823
824
                                tuple = allocate_cuple(),t=>f:stream_id; tuple_size )
if( tuple |= NULL){
    tuple_pos = sizeof( struct count pkts_tuple);
    tuple=>tuple_var0 = curr_aggr->gb_var0;
    tuple=>tuple var1 = curr_aggr->aggr_var0;
    post_tuple(tuple);
826
827
828
829
830
831
                        lelse:
832
833
                       Room in the aggregate list, add another block.
     835
836
837
838
839
                                t->n_aggrs+-;
840
841
                       curr_aggr->gb_var0 = gb_attr_0;
curr_aggr->aggr_var0 = 1;
843
844
845
846
               return 0;
847
```

FIG. 8C



```
1104
1105
1106
                            The FTA references the following internal fcns:
                  Add_Timeval_Int
Compare_Timeval
Subtract_Timeval_Timeval
1107
1108
1109
1110
                  Timeval_Constructor
1111
1112
1113
        static struct timeval Add_Timeval_Int(struct timeval t, int inc){
1114
                  struct timeval r;
                 r.tv_usec = t.tv_usec + (inc % 1000);
r.tv_sec = t.tv_sec + inc / 1000;
if(r.tv_usec > 999){
1115
1116
1117
                           r.tv_usec -= 1000;
r.tv_sec++;
1118
1119
1120
                  }
1121
1122
        static int Compare_Fineval(struct timeval t1, struct timeval t2){
    return( t1.tv_sec '= t2.tv_sec ? t1.tv_sec - t2.tv_sec : t1.tv_usec -
1123
1124
1125
1126
1127
        static int Subtract_Timeval_Timeval(struct timeval t1, struct timeval t2){
    return(1000*(t1.tv_sec - t2.tv_sec) + (t1.tv_usec - t2.tv_usec) );
1123
1129
1130
1131
        static struct timeval Timeval_Constructor(int s, int m){
    struct timeval r;
1132
1133
1134
                  r.tv_sec = s;
                  r.tv_usec = m;
1135
1136
                  return(r);
1137
1138
       struct count_pkts_aggr_struct{
1139
                 struct timeval gb_var0;
unsigned int gb_var1;
unsigned int aggr_var0;
1140
1141
1142
1143
1144
                  ursigned int aggr_varl;
                  unsigned int aggr var2;
1145
                  unsigned int aggr_var3;
1146
1147
       1.
1148
        struct count_pkts_fta{
                 struct FTA f;
struct count_pkts_aggr_struct *aggr_head;
1149
1150
1151
                  int n_aggrs;
1152
                  int max_aggrs;
1153
        };
1154
        struct count_pkts_tuple{
    struct timeval tuple_var0;
1155
1156
                  unsigned int tuple_var1;
unsigned int tuple_var2;
unsigned int tuple_var3;
1157
1158
1159
1160
                  unsigned int tuple_var4;
                  unsigned int tuple_var5;
1161
```

1101 #include "rts.h" 1102 #include "fta.h"

1103

FIG. 11A

```
static int free_fta(struct FTA *f){
1101
                1102
1103
1104
1105
1106
                         fta_free(f, curr_nd);
1107
                         curr_ra = next_ra;
1108
1109
1110
1111
       static int control_fta(struct FTA *f, int command, int sz, void *value){
    struct count_pkts_fta * t = (struct count_pkts_fta *) f;
1112
1114
                return 0:
1115
1116
       static int accept_packet(struct FTA *f, struct packet *p){
/* Variables which are always needed */
1117
1118
                int retval, tuple_size, tuple_pos;
struct count_pkts_tuple *tuple;
struct count_pkts_fta *t = (struct count_pkts_fta*) f;
1120
1121
1122
1123
1124
                         Variables for unpacking attributes
                unsigned int unpack_var_destIP_3;
1125
                unsigned int
                                   unpack_var_hdr_length_3;
                unsigned int unpack var offset_3;
struct timeval unpack var timestamp_3;
1126
1127
                unsigned int
                                   unpack_var_ttl_3;
1128
1129
1130
                         Variables for aggregation
                Group-py attributes struct timeval gb_attr_0; unsigned int gb_attr_1;
1131
1132
1133
1134
                Variables for manipulating the aggregate list struct count_pkts_aggr_struct *curr_aggr, *prev_aggr;
                                                                                          */
1135
1136
1137
                         Unpack the referenced fields */
1138
                retval = get_ipv4_dest_ip.p, &unpack_var_destIP_3);
1139
1140
                if(retval) return 0;
                retval = get_lpv4_hdr_length(p, &unpack_var_ndr_length_3);
if(retval) return 0;
1141
1142
                retval = get_ipv4_offset(p, &unpack_var_offset_3);
1143
                if(retval) return 0;
1144
1145
                retval = get_timestamp(p, &unpack_var_timestamp_3);
if(retval) return 0;
retval = get_ipv4_ttl(p, &unpack_var_ttl_3);
if(retval) return 0;
1146
1147
1148
1149
                          Test predicate
1150
       1151
1152
1153
1155
1156
                return 0;
```

FIG. 11B

```
1101
                                  Search for an aggregate that matches on the group by attributes
                     gb_attr_0 = unpack_var_timestamp_3;
gb_attr_1 = unpack_var_hdr_length_3;
1102
1103
         1104
1105
1106
                                             break:
1108
1109
                                  if(curr_aggr->next '= NULL)
1410
                                             prev_aggr = curr_aggr;
1111
                                  curr_aggr = curr_aggr->next;
1112
                     1114
1115
        /* Match found: update in place, move to front. */
curr_aggr->aggr_var0++;
curr_aggr->aggr_var1+= urpack_var_offset_3;
curr_aggr->aggr_var2 = ( curr_agg->aggr_var2 >= unpack_var_ttl_3 ?
curr_aggr->aggr_var3 = ( curr_agg->aggr_var3 <=
unpack_var_destIP_3 ? curr_aggr->aggr_var3 : unpack_var_destIP_3 );
if(prev_aggr '= NULL)
1117
1118
1120
1121
                                 if(prev_aggr '= NULL)
    prev_aggr->next = curr_aggr->next;
if(t->aggr_head '= curr_aggr)
    curr_aggr->next = t->aggr_head;
t->aggr_head = curr_aggr;
1123
1124
1126
1127
                     }else{
                                 No match found ...
1128
                                 if(t->n aggrs == t->max aggrs){
And the aggregate list is full. Reclaim from the end.
1129
1130
1131
                                              if(prev_aggr != NULL)
                                              1132
1133
1134
1135
1136
-- 37
         t->aggr_head;
1138
                                              t->aggr_head = curr_aggr;
1139
                                 Create an output tuple for the aggregate being cicked out */
    tuple_size = sizeof( struct count_pkts_tuple);
    tuple = allocate_tuple(f,t->f.stream_id, tuple_size );
1140
1141
1142
                                             tuple = allocate_tuple(f,t->f.stream_id, tuple_size)
if( tuple '= NULL) {
    tuple pos = sizeof( struct count_pkts_tuple);
    tuple->tuple_var0 = curr_aggr->gb_var0;
    tuple->tuple_var1 = curr_aggr->agb_var1;
    tuple->tuple_var2 = curr_aggr->aggr_var0;
    tuple->tuple_var3 = curr_aggr->aggr_var1;
    tuple->tuple_var4 = curr_aggr->aggr_var2;
    tuple->tuple_var5 = curr_aggr->aggr_var2;
    tuple->tuple_var5 = curr_aggr->aggr_var3;
    post_tuple_tuple);
1143
1144
1145
1146
1147
1148
1149
1151
                                                           post_tuple(tuple);
1152
1153
                                  }else{
        1154
1155
1156
                                              if(curr_aggr == NULL) return(0);
curr_aggr->next = t->aggr_head;
1157
1158
1159
                                              t->aggr_head = curr_aggr;
1160
                                              t->n_aggrs--;
                                 }
1161
1162
                                 curr_aggr->gb_var0 = gb_attr_0;
curr_aggr->gb_var1 = gb_attr_1;
1163
1164
                                 curr_aggr->aggr_var0 = 1;
1165
                                 curr_aggr->aggr_var1 = unpack_var_offset_3;
curr_aggr->aggr_var2 = unpack_var_ttl_3;
curr_aggr->aggr_var3 = unpack_var_destIP_3;
1166
1167
1168
1169
1170
1171
                     return 0;
1172
```

FIG. 11C

```
struct FTA * count_pkts_fta_alloc(unsigned stream_id, unsigned priority, int
argvc, void * argv[]){
    struct count_pkts_fta* f;

    if((f=fta_alloc(0,sizeof(struct count_pkts_fta)))==0){
        return(0);

    }

    f->aggr_head = NULL;
    f->n_aggrs = 0;

    f->max_aggrs = 1;

    ill

    f->f.stream_id=stream_io;
    f->f.alloc_fta=count_pkts_fta_alloc;
    f->f.free_fta=ftes;
    f-f.control_fta=countol_fta;
    f->f.accept_packet=accept_packet;

    return (struct_FTA *) f;
}
```

FIG. 11D

```
1201 | DEFINE{
1202 fta_name 'test_query';
1203
1204
     select hdr_length, max( str_find_substr(IPv4_header, 'bob') ),
1205
                str_find_substr( min(IPv4_header) , 'bob')
1206
     from IPV4 p
1207
1208
     where precedence > 5 and IPv4_header >
                 str_find_substr(IPv4_data, 'host:*\n')
1209
     group by hdr_length
1210
```

FIG. 12

```
1301 DEFINE {
1302 fta_name 'count_pkts';
1303 min_hdr_length 'int';
1304 }
1305
1306 select timestamp, hdr_length
1307 from IPV4 p
1308 where hdr_length > $min_hdr_length
```

FIG. 13

```
#include "rts.h"
#include "fta.h"
1402
1403
1404
1405
                             The FTA references the following internal fons:
1406
1407
1408
         struct count_pkts_fta{
    struct FTA f;
1409
1410
1411
                    int param_min_hdr_length;
          };
1412
1413
         struct count_pkts_tuple;
    unsigned long long int tuple_var0;
    unsigned int tuple_var1;
1414
1415
1416
1417
1418
          static void load_params(struct count_pkts_fta *t, int sz, void *value){
1419
1420
                   int pos=0;
1421
1422
                   int data_pos;
                   data_pos = sizeof( irt );
if(data_pos > sz) return;
1424
1425
                   t->param_min_hdr_length = *( (int *)( (char *)value+pos) );
pos += slzeof( int );
1426
1427
1428
1429
          static int free_fta(struct FTA *f){
1430
1431
1432
          }
1433
         static int control_fta(struct FTA *f, int command, int sz, voic *value){
    struct count_pkts_fta * t = (struct count_pkts_fta *) f;
1434
1435
1436
                   if(command == FTA_COMMAND_LOAD_PARAMS){
    load_params(t, sz, value);
1437
1438
1439
1440
                   return 0;
         }
1441
1442
         1443
1444
1445
1446
1447
1448
                   Variables for unpacking attributes */
unsigned int unpack_var_hdr_length_3;
unsigned long long int unpack_var_timestamp_3;
1449
1450
1451
1452
1453
                   Unpack the referenced fields */
retval = get_spv4_hdr_length(p, &unpack_var_hdr_length_3);
if(retval: return 0;
1454
1455
1456
                   retval = get_timestamp(p, &unpack_var_timestamp_3);
if(retval) return 0;
1457
1458
```

FIG. 14A

```
Test the predicate */
if( !( ( unpack_var_hdr_length_3>t->param_min_hdr_length ) ) )
  return 0;
1401
1402
1403
1404
             /*
                          Create and post the tuple */
tuple_size = sizeof( struct count_pkts_tuple);
tuple = allocate_tuple(f,t->f.stream_id, tuple_size );
1405
1406
1407
                          if( tuple == NULL)
    return 0;
1408
1409
                          tuple_pos = sizeof( struct count_pkts_tuple);
tuple_>tuple_var0 = unpack_var_timestamp_3;
tuple->tuple_var1 = unpack_var_hdr_length_3;
post_tuple(tuple);
1410
1411
1412
1413
1414
                          return 0;
1415
1416
1417
             struct FTA * count_okts_fta_alloc(unsigred stream_id, unsigned priority, int command, int sz, void *value){
1418
1419
                          struct count_pkts_fta* f;
1420
1421
1422
                          if((f=fta_alloc(0,sizeof(struct count_pkts_fta)))==0).
1423
                                       return(0);
1424
1425
                          f->f.stream_id=stream_id;
f->f.priority=priority;
f->f.alloo_fta=count_pr(s_fta_alloc;
f->f.free_fta=free_fta;
f->f.control_fta=control_fta;
f->f.accept_backet=accept_packet;
1426
1427
1428
1429
1430
1431
1432
1433
                          load_params(f, s2, value);
1434
                          return (struct FTA *) f;
1435
1436
```

FIG. 14B